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L1	77	aromatic near polycarbonate and branch\$4 and transesterif\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/23 13:12
L2	33	aromatic near polycarbonate and branch\$4 and transesterif\$6 near20 polycarbonate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/23 13:12
L3	32	aromatic near polycarbonate and branch\$4 and transesterif\$6 near20 polycarbonate and (molecular or mw)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/23 13:13
L4	10	aromatic near polycarbonate near20 branch\$4 and transesterif\$6 near20 polycarbonate and (molecular or mw)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/23 13:13
L5	1	aromatic near polycarbonate near20 branch\$4 and transesterif\$6 near20 polycarbonate and (molecular or mw) and cyclo	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/23 13:14

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Polycarbonate Resin Component. **Aromatic polycarbonate** resins suitable for ... case the weight average **molecular weight Mw** of the **polycarbonate** component is ...
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Aromatic polyether ketones - Patent 4964890

The **molecular weights Mw** (weight average **molecular weight**, as determined by gel ... they are elastic, and elastic **polycarbonate**-polyether block copolymers. ...
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United States Patent Application: 0030100642

[0014] **aromatic Polycarbonate** resins suitable for use as the ... in which case the weight average **molecular weight Mw** of the **Polycarbonate** component is the ...
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United States Patent Application: 0040253400

Polycarbonate blends include blends of linear **polycarbonate** and **branched** ... To ensure miscibility with the **aromatic polycarbonate** at least part of R should ...
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Polycarbonate mixtures in optical applications - US Patent 5132154

of a thermoplastic, **aromatic Polycarbonate** resin containing carbonate ... the **molecular weights Mw** (weight average **molecular weight**, determined by gel ...
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Dihydroxydiphenyl cycloalkanes, their production and their use for ...

the **polycarbonate** obtainable by the process according to the invention ... to high **molecular weight**, thermoplastic, **aromatic polycarbonates** having **Mw** values ...
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any other **aromatic polycarbonate**. Another advantage of. bisphenol-TMC-polycarbonates is ... and the **molecular weight Mw**. for a CD-type. (I). and standard ...
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... step of contacting at least one **aromatic** amine bearing a hydroxy group with a ... [0044]
in any process for preparing a **polycarbonate** a **molecular weight** ...
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the method of claim 65 wherein at least one **polycarbonate** is prepared in the ... provides polymer with very high weight average **molecular weight (Mw)**, ...
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High flow misible **polycarbonate** polyester composition patent

TM. bisphenol A-type **polycarbonate** resins. [0037] The preferred polycarbonates are preferably high **molecular weight aromatic** carbonate polymers have an ...
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P0839 F41 F44 D01 D63. P0873. Unsaturated polyester ...

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... B5049 1,2 or 3,4 diene polymer [properties] BT Degree of types of polymer structure BT

Molecular properties BT Structural properties ...<https://www.thomsonscientific.jp/support/userguides/polymer/pdf/polindthes.pdf> -Supplemental Result - [Similar pages](#)[\[PDF\] docserver.bis.uni-oldenburg.de/publikationen/disse...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)Supplemental Result - [Similar pages](#)[Chemistry - Publications Chemistry RDF, 6.1mb <RDF Zip, 523kb ...](#)... (SPM) study of the solvent induced crystallisation of **polycarbonate** thin films, 1996 ...MORLEY JO, **Molecular** Modelling Studies on **Aromatic** Sulfonation ...www.hyphen.info/rdf/hero/18_ra2_author.php - 2793k - [Cached](#) - [Similar pages](#)

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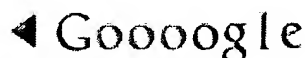
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